

ADM-6-2

DD/S&T  
FILE COPY

OEL 1261/34

21 DEC 1964

RECIPIENT FOR: Director of Logistics

TO: FROM: : Assistant Director for Special Activities

SUBJECT: : [REDACTED] Contract 25X1A5a1  
25X1A5a1

1. This Office solicited a proposal from [REDACTED] to cover field engineering and material support incident to a planned

25X1D0d [REDACTED]

2. Agency association with this contract is to be classified ~~SECRET~~ and all reports prepared in response thereto are to be submitted in accordance with guidance supplied by the Project Monitor. Hardware developed in consequence of execution will be ~~CLASSIFIED~~ unless otherwise specified by the Contracting Officer's OEL technical representative. This program spans a period of three months and entails the configuration, repair, and reutilization of equipment used in previous operations. Certain new equipment is required to complement the equipment already in being. OEL engineering personnel have reviewed and concurred in the need for the contractor to obtain material as specified in the technical proposal.

25X1A1a 3. Proposition 25X1D0d, attached, substantiates the [REDACTED] this Office has authorized for purposes of executing the contract. The contractor has separated the proposal into four distinct phases, each of which is an integral part of the program. Accordingly, this Office requests that the contract be negotiated on a "Time and Material" basis if acceptable to the contractor. Phase 1 pertains to servicing, repair, and reutilization of the equipment and is in the amount of [REDACTED]. Phase 2 provides financing for field engineering support which includes [REDACTED] checkout and reutilization of the equipment. Phase 3 provides financing to

25X1D0d

~~SECRET~~

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~~SECRET~~

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process intercept data into intelligence format for the review of OEL engineering personnel. Phase 4 is addressed to improvements in system design. Specifically, the design problem centers on the perfection of techniques for ensuring that the receiver is properly tuned to the desired signal together with the inclusion of a signal selector device to enhance the frequency selectivity of the receiver without degradation of the pulse response.

4. It is requested that this contract be processed as expeditiously as possible since the [redacted] to be used in this mission will be available for rework within two to three weeks. The contractor has indicated that action will be taken on the contract as soon as he is notified by the appropriate representative of the Procurement Division. The priority attending the execution of this contract warrants the highest priority that can be assigned by your Office.

25X1D0d

25X1A9a

5. [redacted], extension 6041, has been designated Project Officer and will monitor its execution.

*[initials]*  
George C. Miller

George C. Miller  
Assistant Director for ELINT  
Directorate of  
Science and Technology

~~APPROVED:~~

24 DEC 1964

~~ALBERT D. WHEELON~~

~~Attachments:~~

A. Contractor's Proposal  
B. Requisition

~~Distribution:~~

Orig & 1 - Addressees w/attB

~~Date~~

1 - EO/DD/S&T wo/a  
1 - SLO/DD/S&T w/attB  
1 - B&F/OSA wo/a  
1 - DD/S&T Chrono wo/a  
2 - DD/S&T Reg wo/a  
1 - Staff/OEL [redacted] wo/a  
1 - SMS/Staff [redacted] w/attB  
12 - LSB/OEL wo/a

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OEL/LSB/[redacted] : alh (21dec64)

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